DOCKET NO.: HENK-0046 (H-4858) **PATENT**

Application No.: 09/877,372

Office Action Dated: December 29, 2005

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1-18. (Canceled)

19. (New) A method of adhering a covering to an edge of a workpiece, comprising:

providing a sliding shoe having a spring steel band;

placing the covering between the spring steel band and the workpiece edge;

pressing the covering onto the workpiece edge by slidably engaging the covering with

the spring steel band along the longitudinal axis of the workpiece, wherein the spring steel

band is attached to the sliding shoe only in the region that first engages the covering.

20. (New) The method of claim 19, further comprising engaging the covering with a roller.

21. (New) The method of claim 19, further comprising engaging the covering with a roller

before engaging the covering with the sliding shoe.

22. (New) The method of claim 19, wherein the spring steel band has a length which is

substantially shorter than the length of the workpiece edge.

23. (New) The method of claim 19, wherein the workpiece is a board element.

24. (New) The method of claim 23, wherein the board element is a chipboard, joinery board,

plywood board, medium-density fiberboard, or solid wood board.

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25. (New) The method of claim 23, wherein the board element has a thickness of 10 to 40

mm.

26. (New) The method of claim 19, wherein the workpiece is a profile bar.

27. (New) The method of claim 19, wherein the covering comprises melamine, polyester,

PVC, ABS, polypropylene, veneer, or a paper base impregnated with colored plastics.

28. (New) The method of claim 19, wherein the covering comprises a film.

29. (New) The method of claim 19, wherein the covering has a thickness of 0.15 to 0.2 mm.

30. (New) The method of claim 19, further comprising applying an adhesive to the covering.

31. (New) The method of claim 19, further comprising applying a hot melt adhesive to the

covering.

32. (New) The method of claim 31, wherein the hot melt adhesive is produced from

polymers and copolymers of synthetic resins, rubbers, polyethylene, polypropylene,

polyurethane, acrylic, vinyl acetate, ethylene vinyl acetate and polyvinyl alcohol.

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33. (New) A method of adhering a covering to an edge of a workpiece, comprising:

providing a sliding shoe having a spring steel band;

placing the covering between the spring steel band and the workpiece edge;

pressing the covering onto the workpiece edge by slidably engaging the covering with

the spring steel band along the longitudinal axis of the workpiece.

34. (New) A method of adhering a covering to an edge of a workpiece, comprising:

providing a roller;

providing a sliding shoe having a spring steel band;

placing the covering between the roller and the workpiece edge;

engaging the covering with the roller along the longitudinal axis of the workpiece,

such that the covering slidably engages the spring steel band; and

pressing the covering onto the workpiece edge by slidably engaging the covering with

the spring steel band along the longitudinal axis of the workpiece, wherein the spring steel

band is attached to the sliding shoe only in the region that first engages the covering.